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SAADOPPMI34-OD 72.80

B/L:

SYS: MLP SRB HYD SERVICE

NOV 2 0 1995

Critical Item: Filter (3 ma)

Find Number: A101278

1 Criticality Category:

> B- NA C+ NA Redundancy Screen: A- NA

System/Area: MLP SRB Hydrazine SAA No: 09PPM134-001

Service/LOA

\$77-0150/ PMN/ NA5A Mame: Cart Assembly Part No: 22A01605

79K15500/1 Drawing/ Mfg/ Winted Sheet No: 79K40090/1 Part No: 15241-713-1

Function: Provide final filtration to ensure ICO specified cleanliness level of gaseous nitrogen before entering the SRB APU fuel service module.

Critical Failure Mode/FM No: Pass contaminants/09PPM134-001.003

Failure Causes: Structural failure of filter element.

Failure Effect: Possible contamination of the SRB APU system and possibly damaging the APU resulting in loss of life and/or vehicle. This failure is not detectable.

Acceptance Rationale

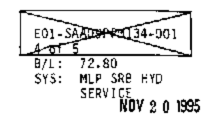
Design:

- o This component was designed in accordance with RASA (MSFC) specification 22A01605.
- This filter is used within the design specification.

	Specification	Operating
Operating pressure (PSIG) Flow rate (SCFM) Operating temperature (°F) Element Collapse Pressure (PSID)	0-3000 90 35° to 250° 1200	400 (Nominal) 12 Ambient

- o This filter rating is 18 micron (absolute).
- o The system has an 18 micron upstream filter.
- O This filter element is constructed of type 304L stainless steel wover. wire mesh, the filter jacket is type 304 stainless steel.

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Filter A101278 (Continued)

Design: (Cont)

o This filter is a final filter in the GN2 input line which is used to pressurize and purge the APU system. The filter as installed sees only fluid that is within the system that has been filtered through an upstream 18 micron filter.

Test:

- Qualification and acceptance testing was in accordance with the requirements of NASA (MSFC) component specification 22AD1605. Acceptance testing included the following:
 - Proof Leak Filtration
- OMRS File VI requires recentification or replacement on an annual basis or when contamination is suspected.
- Sampling requirements are performed in accordance with OMI-92038.

Inspection:

Manufacture specific inspection points were:

- 1. Filter tested for zero leakage, testing agent was GN2.
- Filter assembly tested by bubble point method of SAE ARP 901, to determine pore size.

Failure History:

- The PRACA data base was queried and no failure data was retrieved against this component.
- o The GIDEP failure data interchange system has been researched and no failures of this component were found.

Operational Use:

O Corrective Action: None

o Time Frame: N/A